AMENDMENTS TO THE CLAIMS

1. (withdrawn) A method for positioning a flexible printing plate on a carrier,

comprising the steps of:

placing on a table the flexible printing plate for positioning;

determining a position of the printing plate by means of a visual display device; and

depending on the position, moving the printing plate to its final position on the carrier,

wherein the position of the printing plate is sensed in the vicinity of the final position and

the printing plate is moved to its final position depending on the position sensed in the vicinity of

the final position.

2. (withdrawn) The method of claim 1, wherein the position of the printing plate in the

vicinity of its final position is sensed by a camera.

3. (withdrawn) The method of claim 2, wherein the determined position of the printing

plate and a desired final position of the printing plate are compared in a digital device coupled to

the camera.

4. (withdrawn) The method of claim 3, wherein moving the printing plate to its final

position is controlled subject to the result of the comparison.

5. (withdrawn) The method of claim 1, wherein several printing plates are placed on the

table for successive positioning.

6. (withdrawn) The method of claim 2, further comprising the camera zooming-in on the

printing plate.

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7. (withdrawn) The method of claim 1, further comprising repeatedly (i) determining the

position of the printing plate (ii) comparing the position of the printing plate and a desired final

position of the printing plate, and (iii) moving the printing plate to its final position subject to the

result of the comparison until the desired final position has been obtained with sufficient

accuracy.

8. (withdrawn) The method of claim 1, wherein placing the flexible printing plate on the

table for positioning and determining the position of the printing plate by means of a visual

display device take place simultaneously.

9. (currently amended) A device for positioning a printing plate on a carrier, comprising

(i) a table for placing the printing plate for positioning, (ii) support means for supporting the

carrier on which the printing plate is positioned, (iii) at least one camera for recording an image

of the printing plate, the at least one camera having a field of vision, (iv) a manipulator for

transporting the printing plate to the carrier, and (v) a control means which is adapted to control

the manipulator and which is connected to the at least one camera to obtain signals coming from

the at least one camera, wherein the at least one camera is placed for sensing a position of the

printing plate in the vicinity of the support means a desired final position of the printing plate,

wherein the at least one camera is located independent from the manipulator, and wherein the

control means is adapted to control the transportation of the printing plate, independent of the

image displayed by the at least one camera, from the table to the field of vision of the at least one

camera.

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10. (currently amended) The device of claim 9, further comprising a digital-wherein the

device [[for]] is adapted to comparing compare the position of the printing plate and [[a]] the

desired final position of the printing plate.

11. (currently amended) The device of claim 10, wherein the digital device is adapted to

control the position of the printing plate subject to the result of the comparison.

12. (previously presented) The device of claim 9, wherein the device is suitable for

successively positioning several printing plates placed on top of each other on the table.

13. (cancelled)

14. (previously presented) The device of claim 9, wherein the control means is adapted

to compare the recorded image to an image stored in memory.

15. (previously presented) The device of claim 14, wherein the control means is

provided with software for image comparison.

16. (currently amended) The device of claim 9, wherein the device is adapted to cause

the at least one camera comprises a zoom means for zooming in to zoom in on the printing plate

in order to increase the accuracy of the positioning of the printing plate.

17. (previously presented) The device of claim 14, wherein the at least one camera is

adapted to repeatedly sense the position of the printing plate and wherein the control means is

adapted to (i) repeatedly compare the sensed position to the desired final position and to (ii)

control the manipulator until the desired final position has been reached with sufficient accuracy.

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18. (previously presented) The device of claim 9, wherein the manipulator comprises a displaceable carriage with a pick-up device with which the printing plate can be picked up and transported to the carrier.

- 19. (withdrawn) The device of claim 9, wherein the manipulator comprises a displaceable pressing element for transporting the printing plate to the carrier by friction.
- 20. (previously presented) The device of claim 9, wherein the manipulator and the at least one camera are adapted to position and sense the printing plate simultaneously.

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